

1 ([b]c) automatically injecting any reactant thus selected to produce said one of the  
2 plurality of different desired chemical products into said chemical reactor, said chemical reactor  
3 being controlled to cause a chemical transformation of any reactant that has been selected and  
4 injected so as to form said one of the plurality of different desired chemical products;

5 ([c]d) delivering said one of the plurality of different desired chemical products into a  
6 selected collection volume provide therefore;

7 ([d]e) automatically repeating steps (b)-([c]d) in accord with the software program  
8 until the plurality of different desired chemical products have been delivered into different selected  
9 collection volumes, thereby completing said substance library.

10 Respectfully submitted,

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13 Ronald M. Anderson  
14 Registration No. 28,829

15 I hereby certify that this correspondence is being deposited with the U.S. Postal Service in a sealed  
16 envelope as first class mail with postage thereon fully prepaid addressed to: Commissioner of Patents and  
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17 Date: March 1, 2001  
18 RMA:KLP  
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